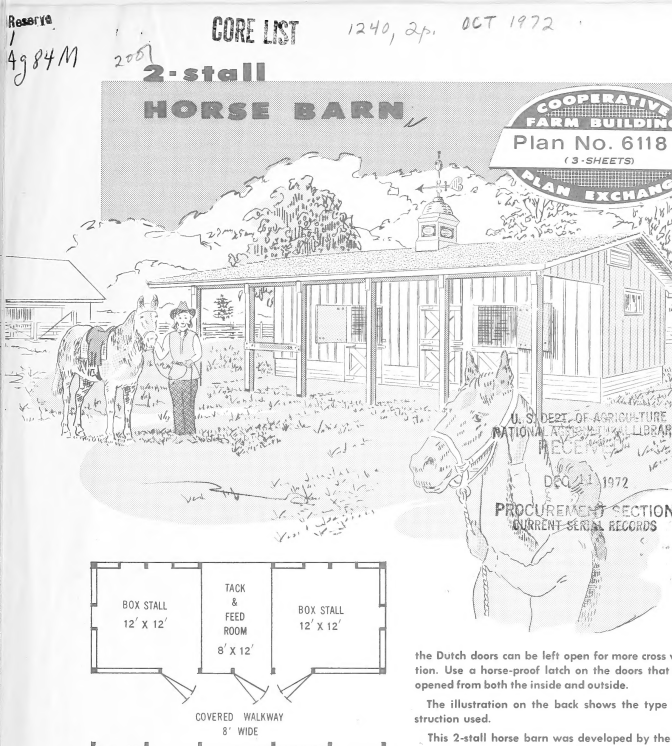
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Comfortable quarters for two horses are provided by this 20- by 32-foot barn. The 12- by 12-foot box stalls, as well as the combination feed and tack room, open into an 8-foot-wide covered walkway. The use of a cupola-type ridge vent and textured one-eleven siding gives a pleasing appearance. Dutch doors provide entry to the stalls and feed room.

Each stall has a rear and a side window for light and ventilation. During hot weather, the top sections of the Dutch doors can be left open for more cross ventilation. Use a horse-proof latch on the doors that can be

The illustration on the back shows the type of con-

This 2-stall horse barn was developed by the American Plywood Association and uses grademarked plywood extensively.

Working drawings may be obtained from the extension agricultural engineer at your State university. There may be a small charge to cover cost of printing.

If you do not know the location of your State university, send your requent to Agricultural Engineer, Extension Service, U.S. Department of Agriculture, Washington, D.C. 20250. He will forward your request to the correct university.

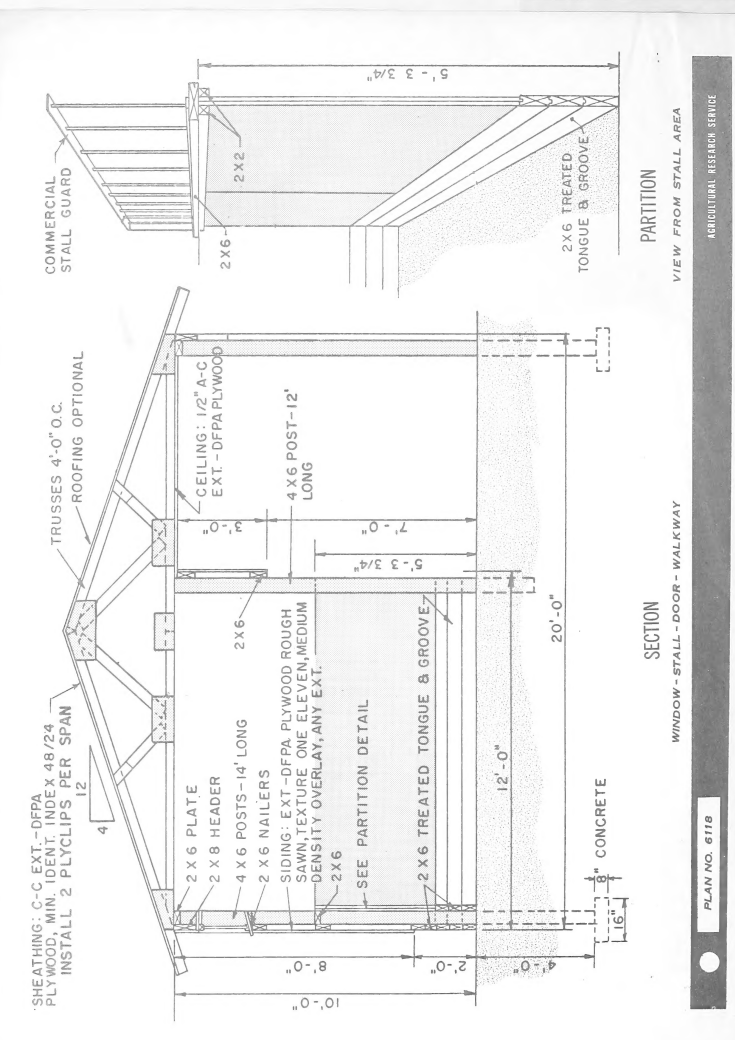
ORDER PLAN NO. 6118, 2-STALL HORSE BARN.

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